

Figure 1

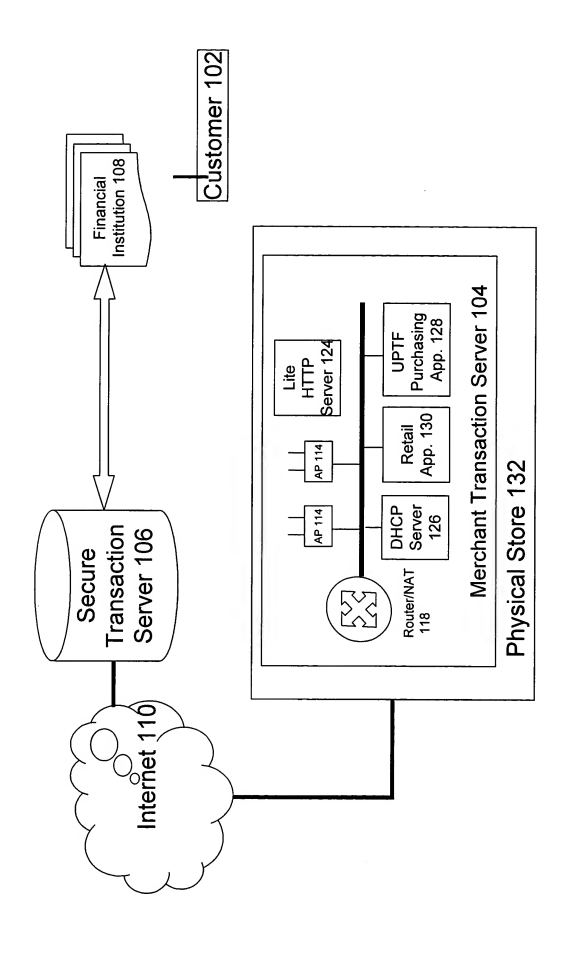


Figure 2

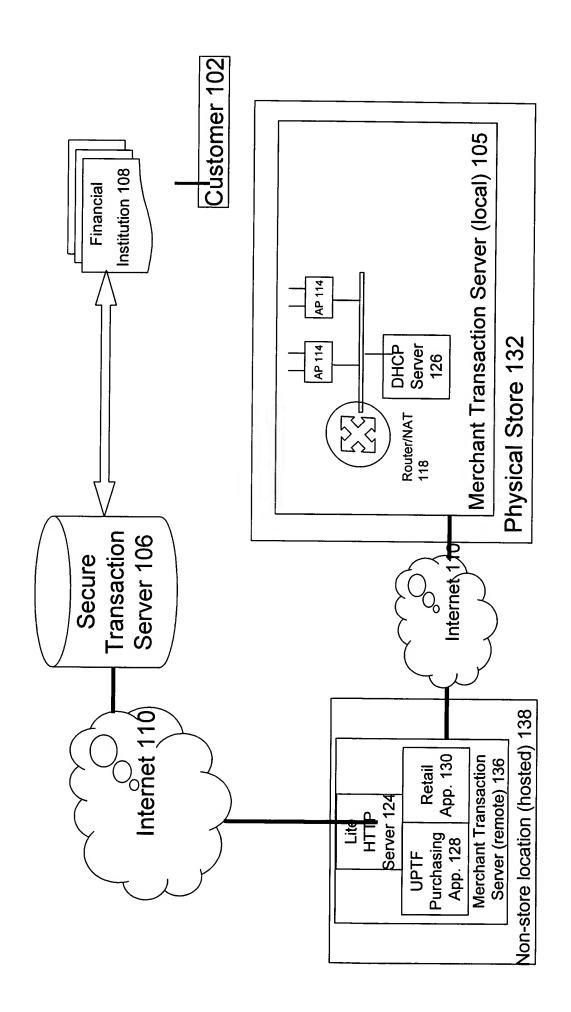


Figure 3

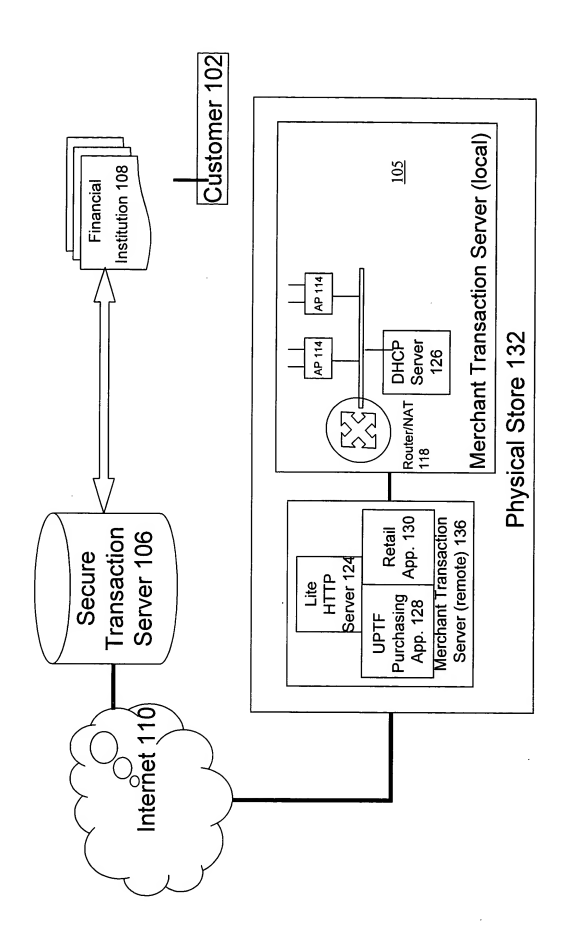


Figure 4

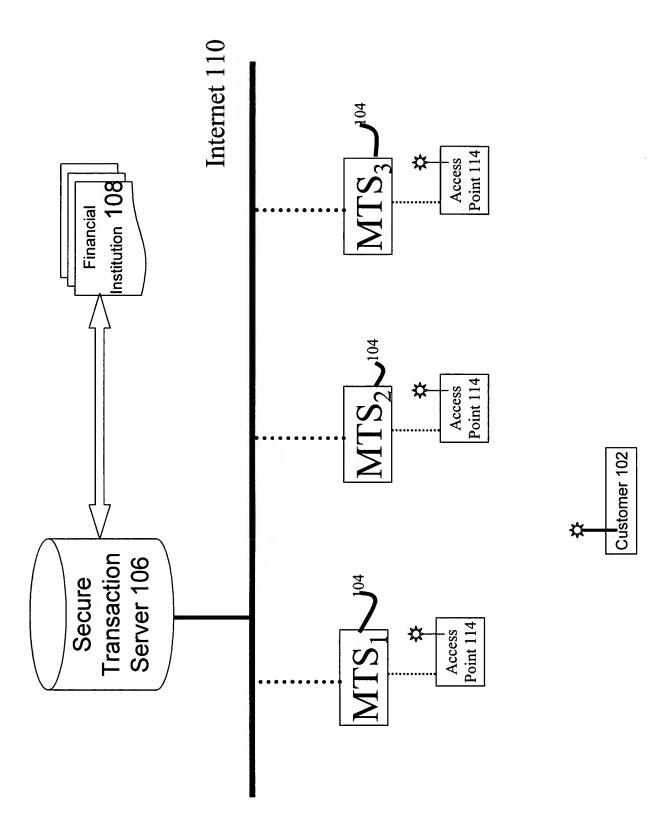


Figure 5

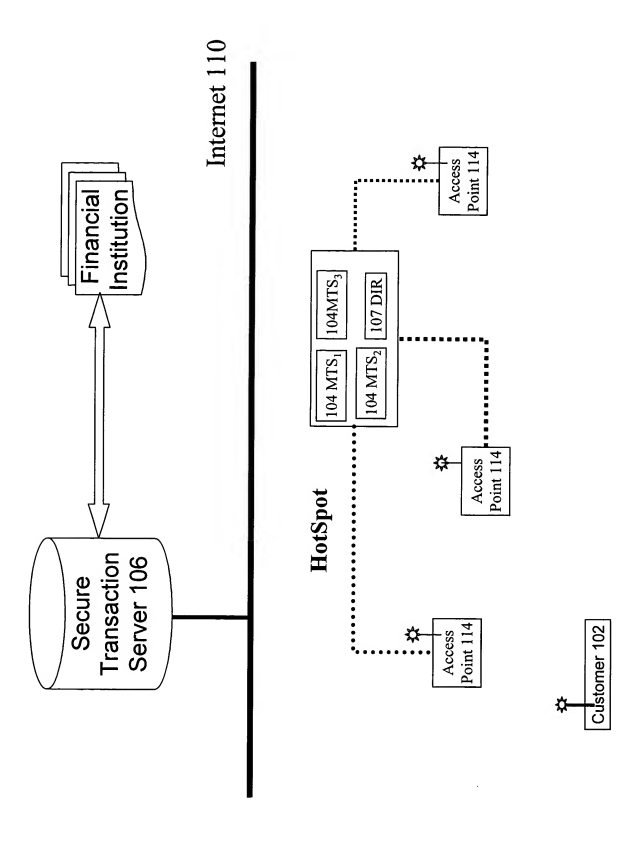


Figure 6

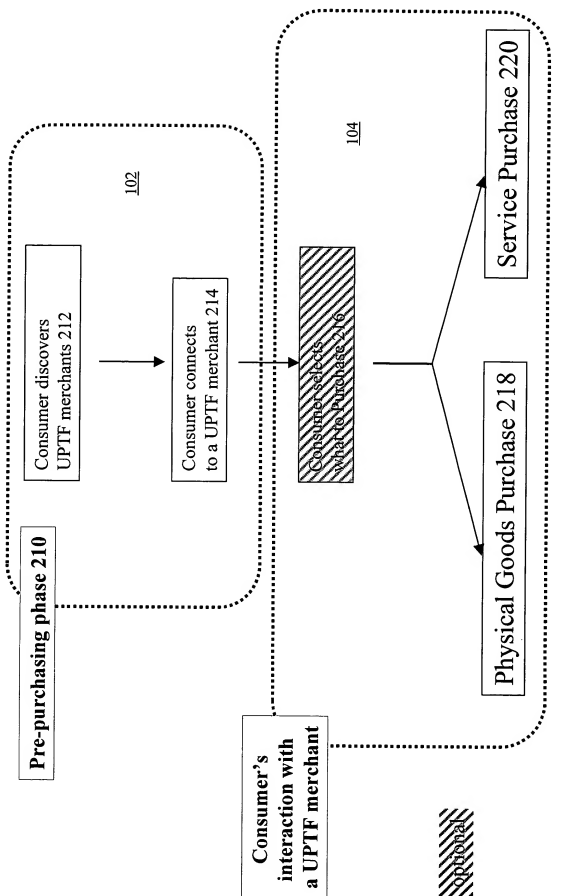


Figure 7

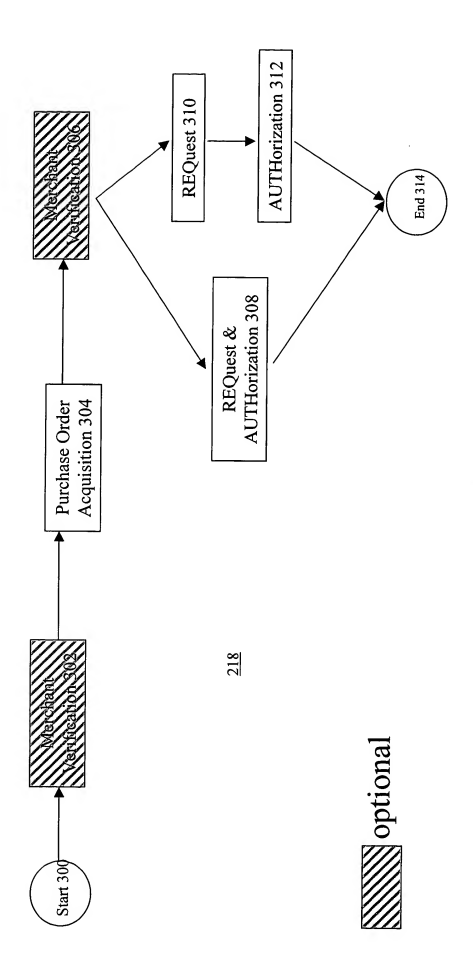


Figure 8

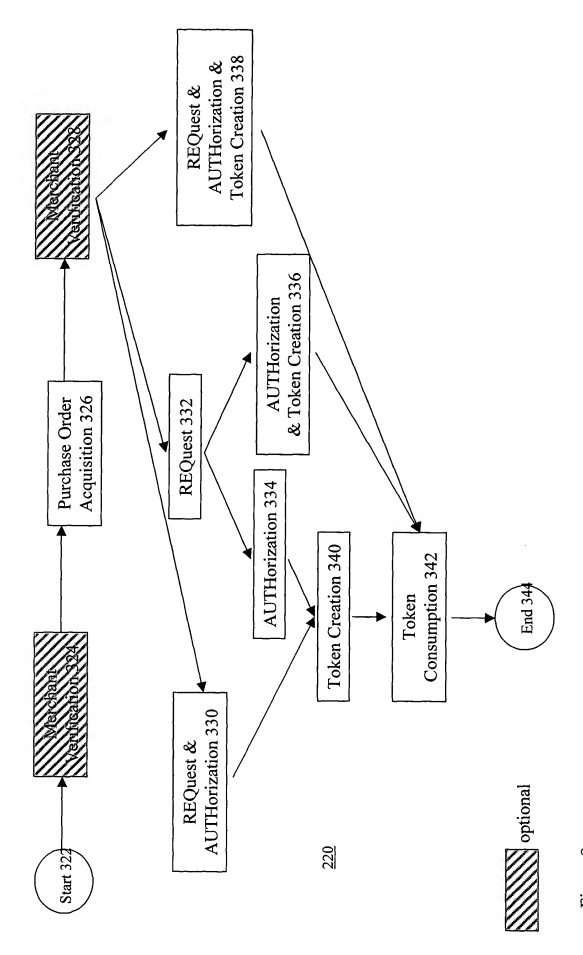


Figure 9

Purchase Order Acquisition -

Direct Purchase Order Exchange

Figure 10

Purchase Order Request

Figure 11

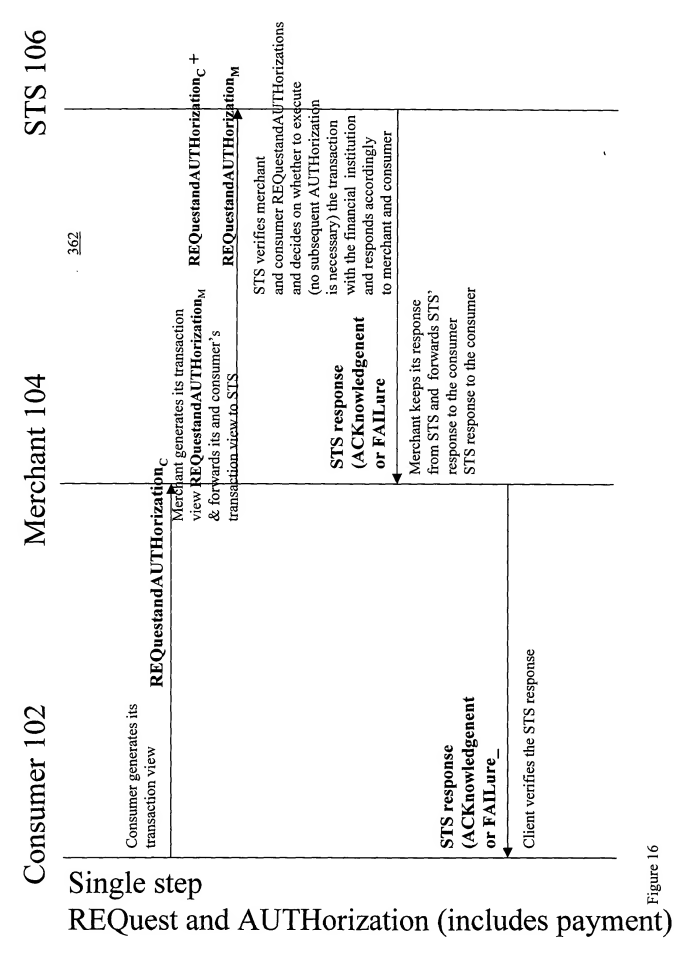
Figure 12

Figure 13

Figure 14

AUTHorization (includes payment)

Figure 15



Token Creation and AUTHorization

Figure 17

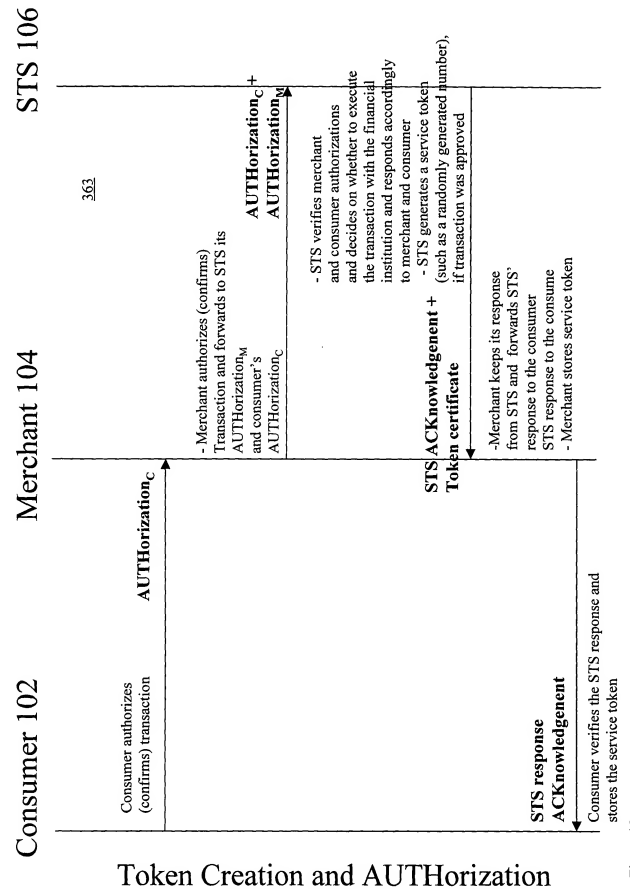
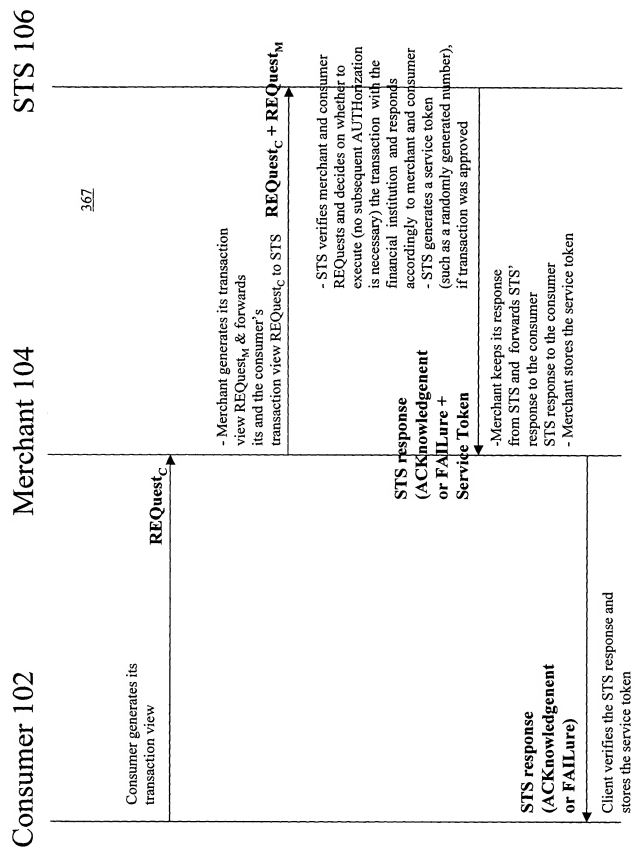


Figure 18

Figure 19

Consumer 102	Merc	Merchant 104	Š	STS 106
Token		Merchant generates service token with timestamp	e token with timestamp	
Consumer generates its transaction view Consumer may generate at this time a token certificate (encrypt the token for the token's timestamp)	REQuest _c		<u>366</u>	
REQuest, A	•	 Merchant generates its transaction view REQuest_M & forwards its and the consumer's transaction view REQuest_C to STS Merchant requests from STS a certificate for the service token 	unsaction ls to STS STS a REQuest _c + REQuest _M sken + REQuestCERTificate	Quest _M Tificate
AUTHorization and	STS r (ACK or FA Toker	STS response (ACKnowledgenent or FAILure + STOKEN CERTIFICATE	- STS verifies merchant and consumer REQuests and decides on whether to execute (no subsequent AUTHorization is necessary) the transaction with the financial institution and responds accordingly to merchant and consumer - STS generates a certificate for the service token (encrypted with consumer's key), if transaction was approved	nsumer her to orization ith the nds orisumer r the
STS response (ACKnowledgenent or FAILure)		-Merchant keeps its response from STS and forwards STS' response to the consumer STS response to the consumer - Merchant stores token certificate	se FS' ner rificate	
Client verifies the STS response				

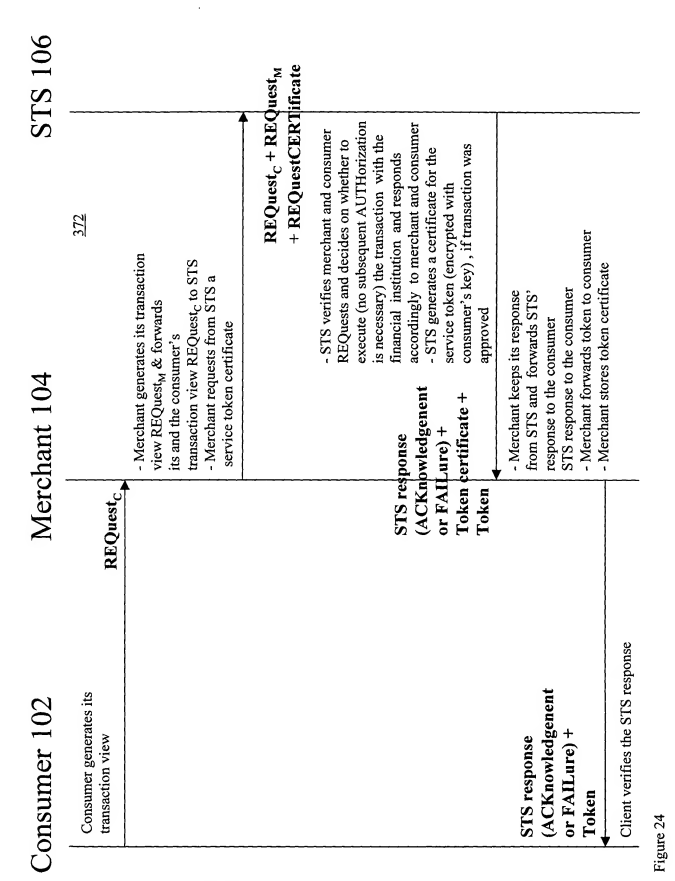


Single step REQuest, AUTHorization and Token Creation

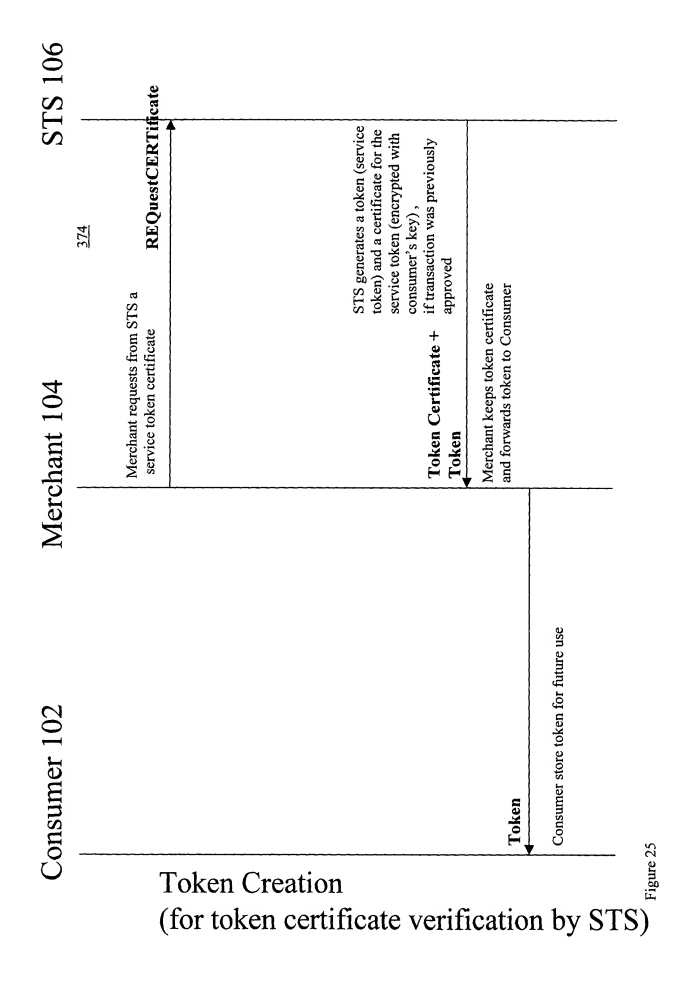
Figure 21

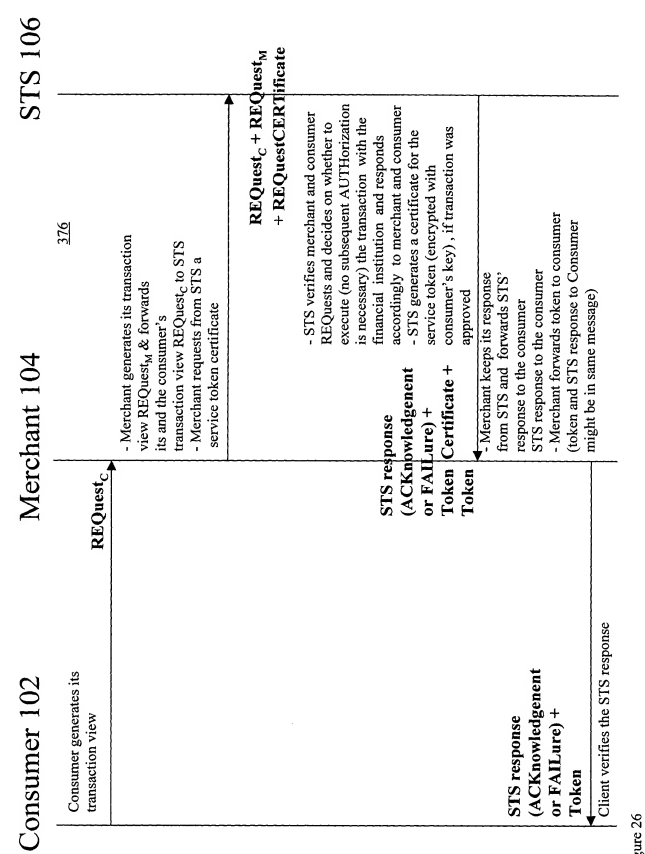
Service Token Verification and Consumption

Figure 23



Single step REQuest, AUTHorization and Token Creation (for token certificate verification by STS)





Single step REQuest, AUTHorization and Token Creation (for token certificate verification by STS)

Consumer 102	Merc	Merchant 104	S	STS 106
			378	
REQuestTokenCerificate	a	Merchant requests service token certificate (for the timestamp of the STS-received token certificate)	S-received	
Consumer generates token certificate (encrypts the previously received token with the key that corresponds to the timestamp of when the token was received) If the certificate has been encrypted already, consumer just submits it	usly at 1) ypted it Token Certificate			
		Merchant forwards Token Certificate to STS	Token Certificate	
i Cantion 1		Merchant response (ACKnowledgenent or FAILure)	STS compares Consumer Token Certificate with previously saved Token Certificate for this Consumer	ii er
QTQ)		Merchant provides service to the consumer (in case of success)		T
igure 27				

Service Token Consumption (Verification by STS)

Service Token Consumption (Verification by Merchant only)

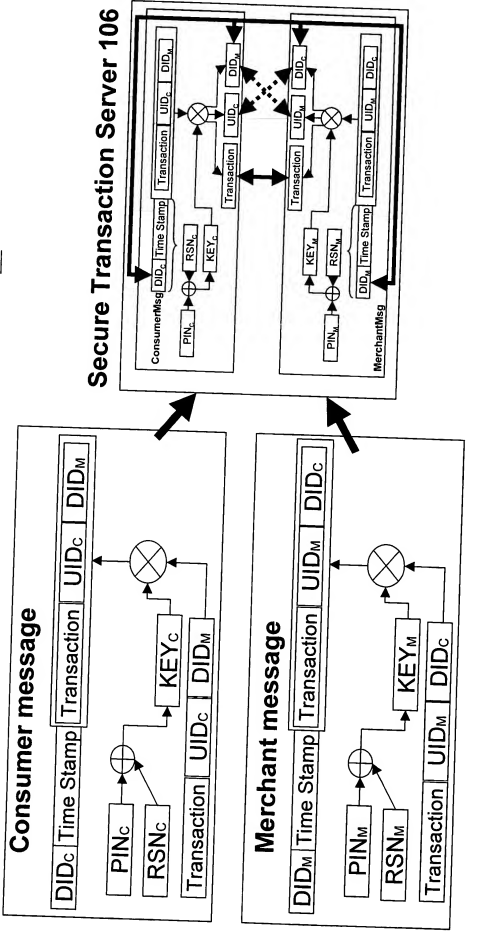


Figure 29

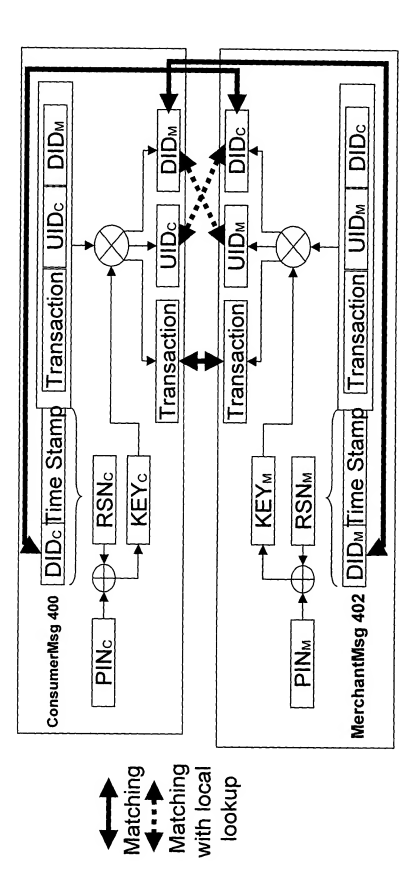


Figure 30

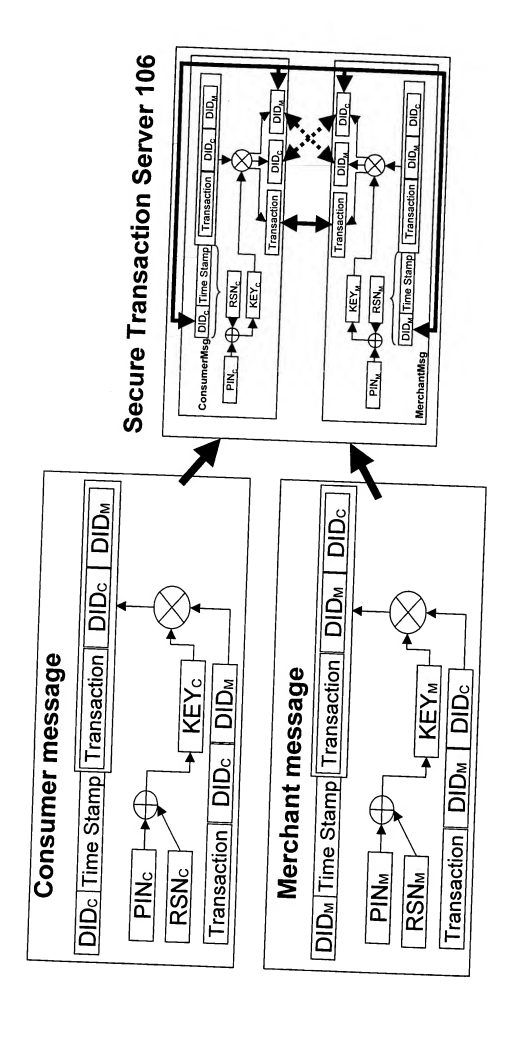


Figure 31

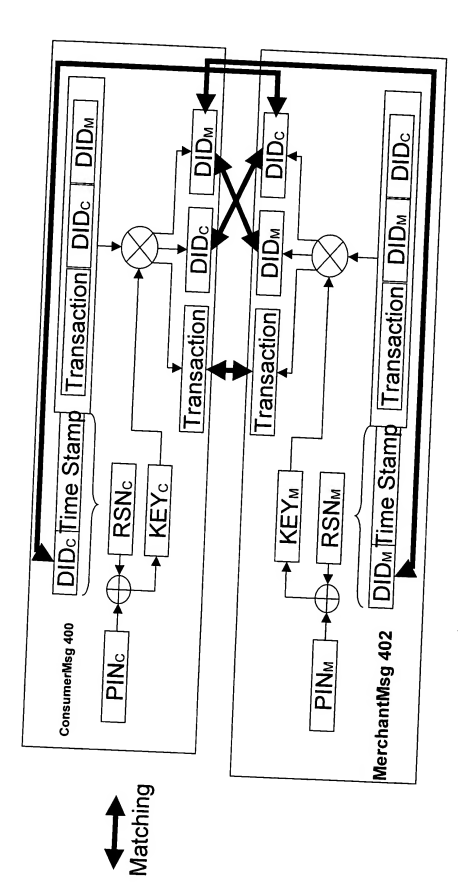


Figure 32

Figure 33

G
Ħ
田
D
C
В
A

A: Message type (REQuest or AUTHorization; REQuest in this case)

B: Success Code for response to this message

C: Failure Code for response to this message

D: DID of message sending device

E: DID of other transacting party's device

F: Transaction amount or some other agreed transaction description

F is optional and might be specified in AUTHorization message G: Friendly name of account to be used to pay D's user, amount E

		_
	Ĺ,	
	T)	
	Q	
(<u>ن</u>	
[M	
-	∢	

A: Message type (REQuest or AUTHorization; REQuest in this case)

B: Success Code for response to this message

C: Failure Code for response to this message

D: DID of message sending device

E: DID of other transacting party's device

F: Transaction amount or some other agreed transaction description



A: The Success or Failure code indicated by Payer depending on whether the REQuest was successful or not B: A randomly generated number to be used to refer to the transaction for the remainder of the change

C: Payer's account listing

AB

A: The Success or Failure code indicated by Payer depending on whether the REQuest was successful or not B: A randomly generated number to be used to refer to the transaction for the remainder of the exchange

Ħ
D
C
В
А

A: Message type (REQuest or AUTHorization; AUTHorization in this case)

B: Success Code for response to this message

C: Failure Code for response to this message

D: A reference to the transaction been authorized; a previously STS-generated reference is used

E: Optional to reference payer's account if not previously specified

	_
E	
D	
C	
В	
A	

A: Message type (REQuest or AUTHorization; AUTHorization in this case)

B: Success Code for response to this message

C: Failure Code for response to this message

D: A reference to the transaction been authorized; a previously STS-generated reference is used

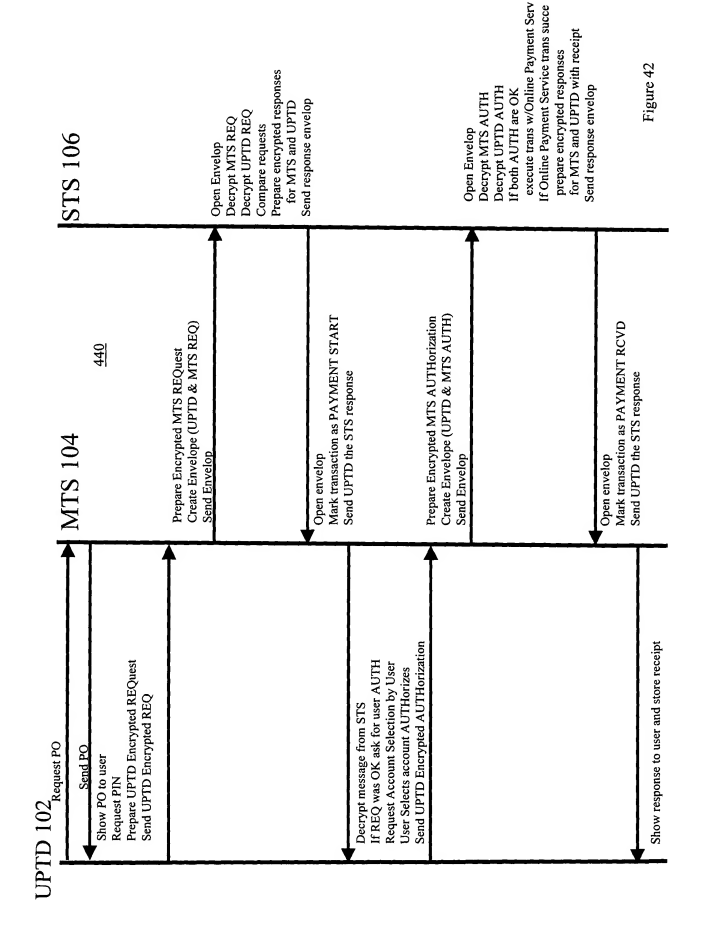
E: Optional to reference payee's account if not previously specified

AB

A: The Success or Failure code indicated by Payer depending on whether the Authorization was successful or not B: An optional additional description, for example a service token value (receipt)

A B

A: The Success or Failure code indicated by Payee depending on whether the Authorization was successful or not B: An optional additional description, for example a service token value (receipt)



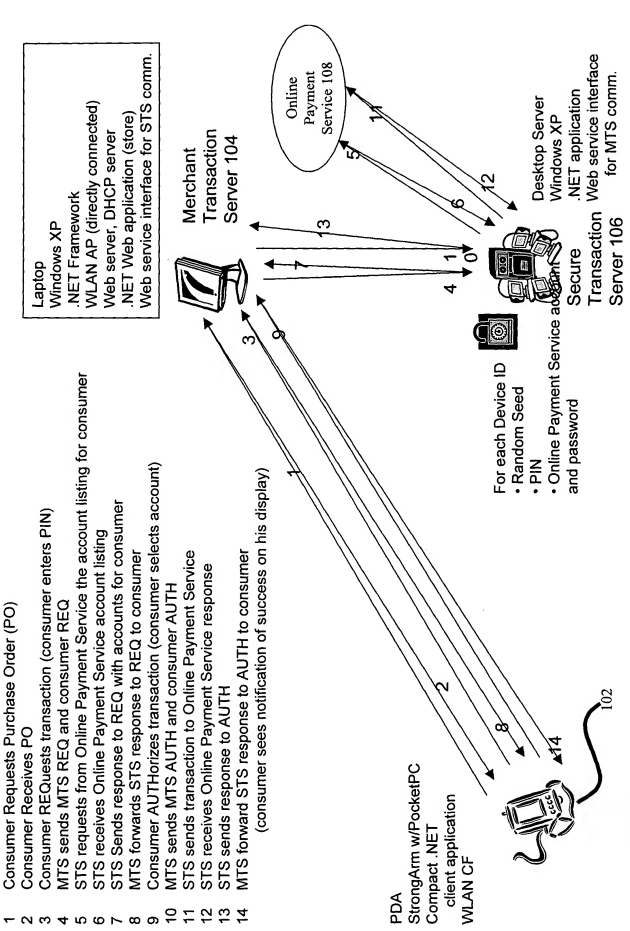


Figure 43

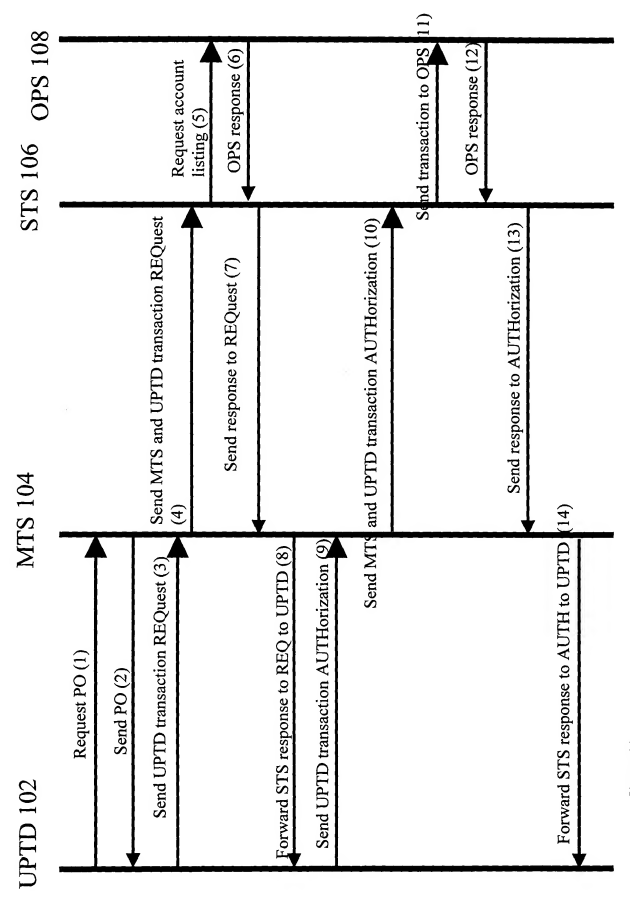


Figure 44

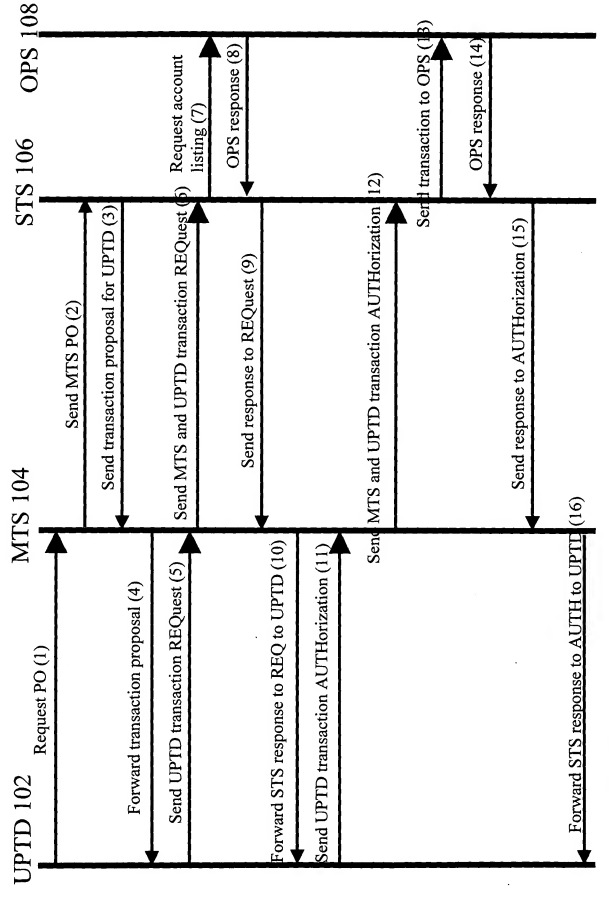


Figure 45

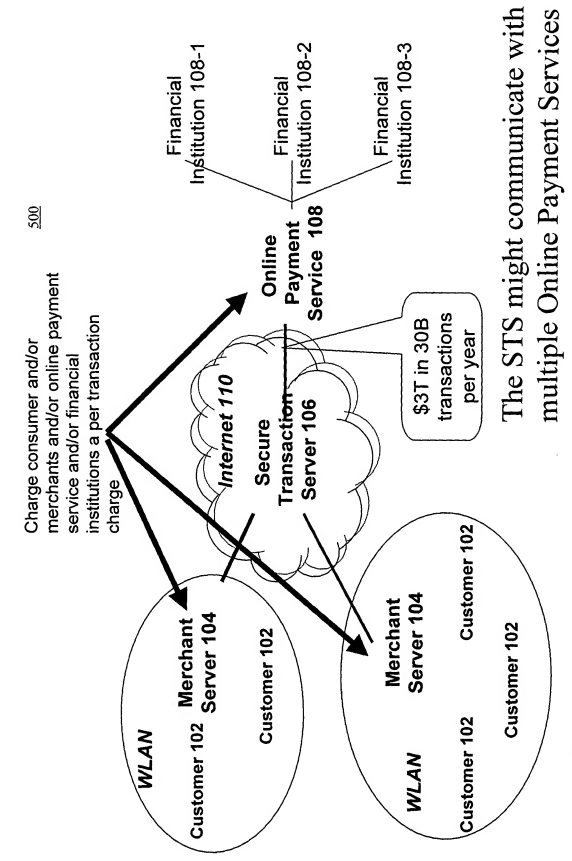


Figure 46

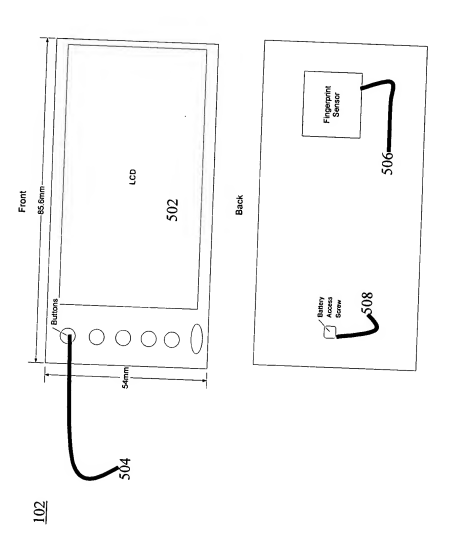


Figure 47

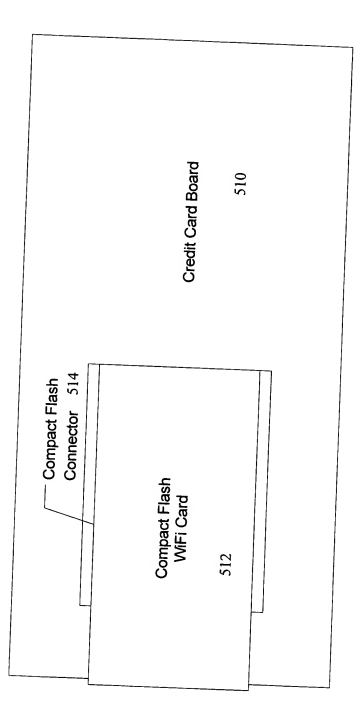


Figure 48

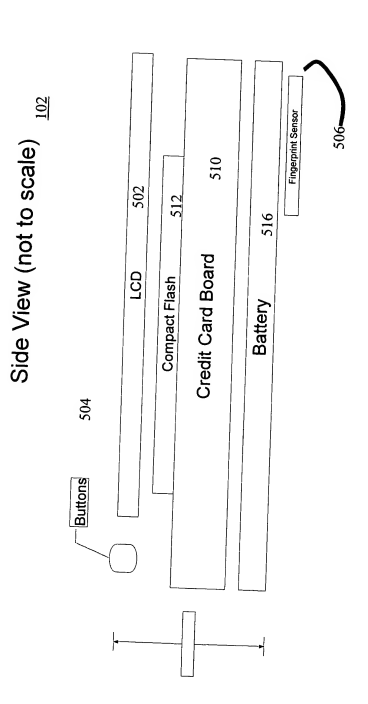
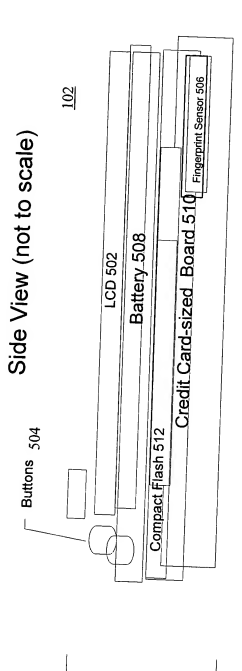
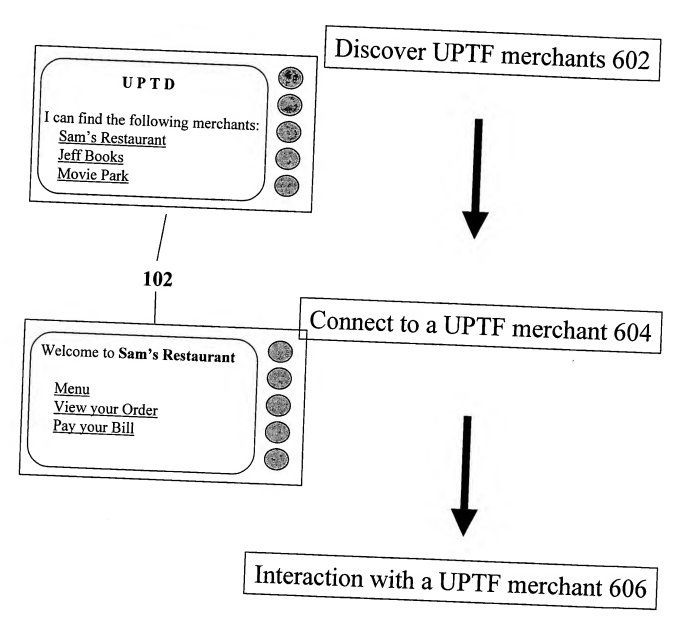


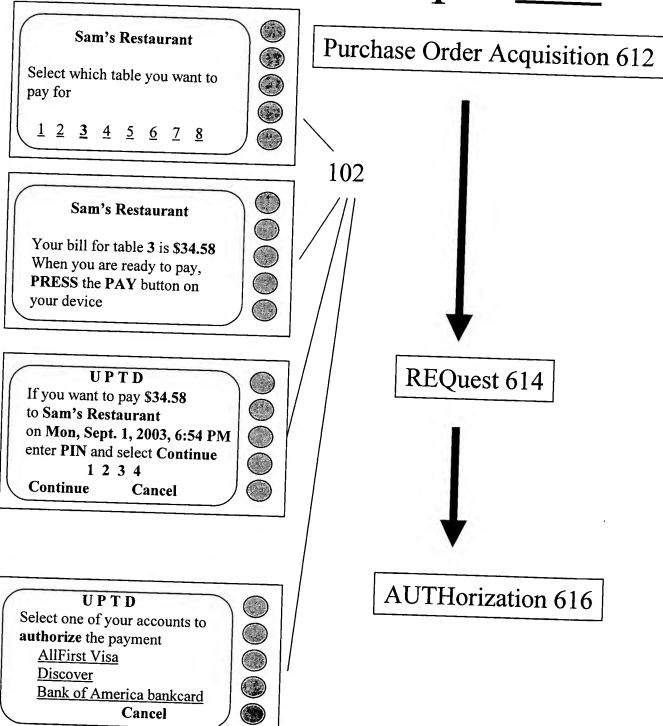
Figure 49



Pre-purchasing phase, example 600



Physical Goods Purchase I, example <u>610</u>



Physical Goods Purchase I, example, variation <u>620</u>

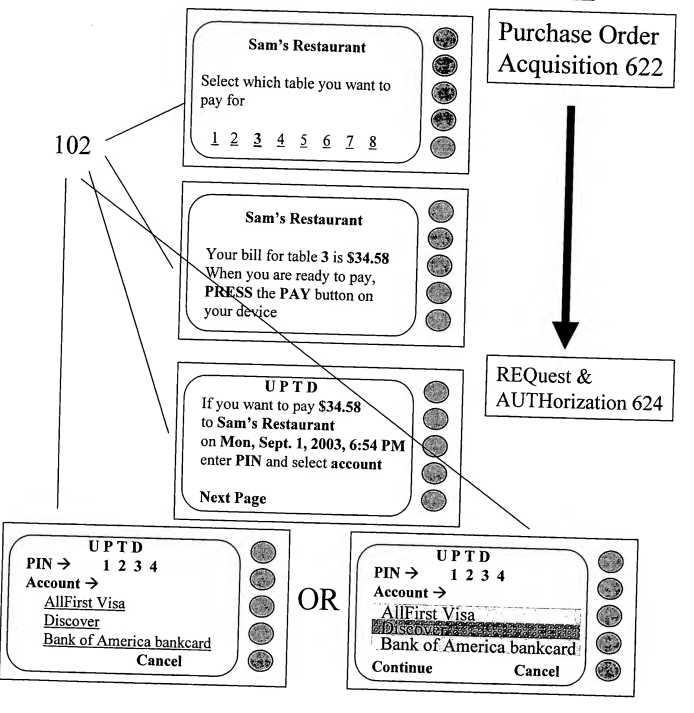


Figure 53

Physical Goods Purchase II, example 630

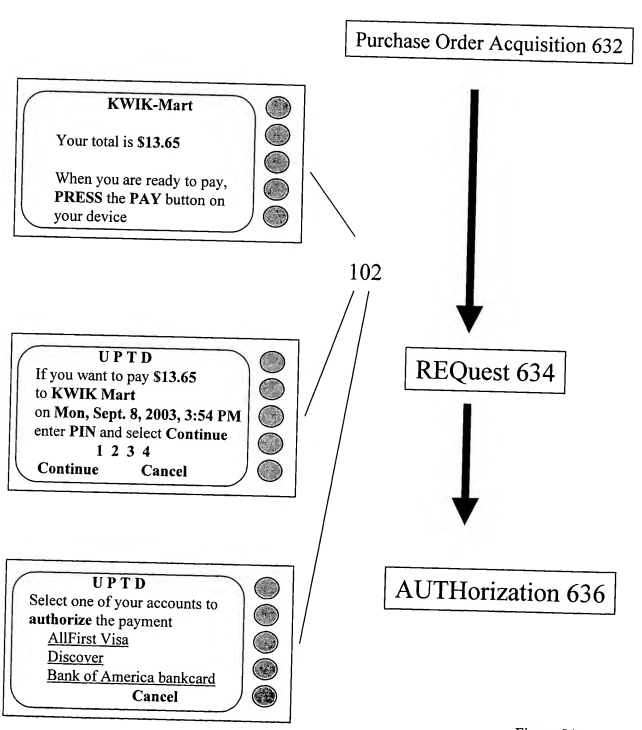
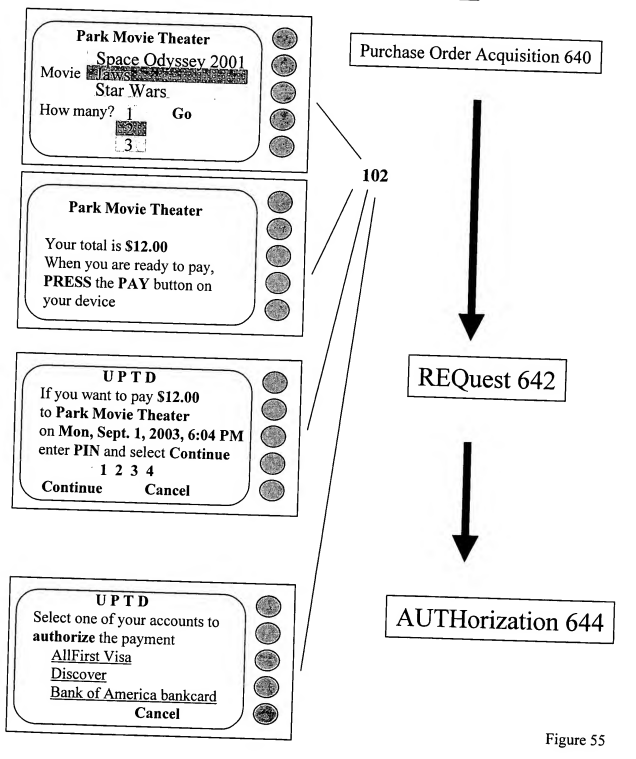
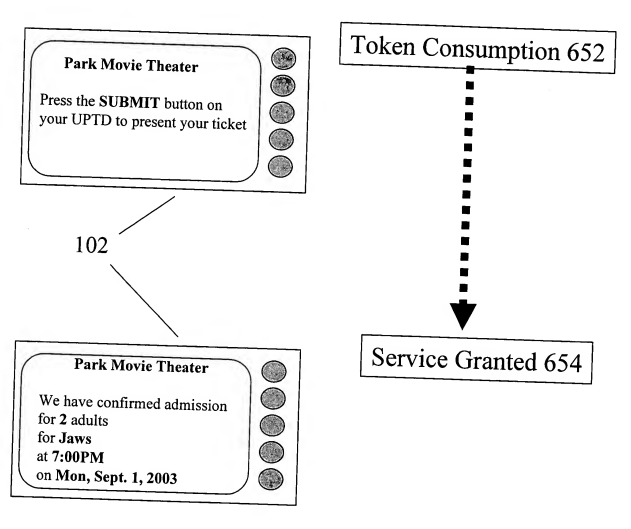


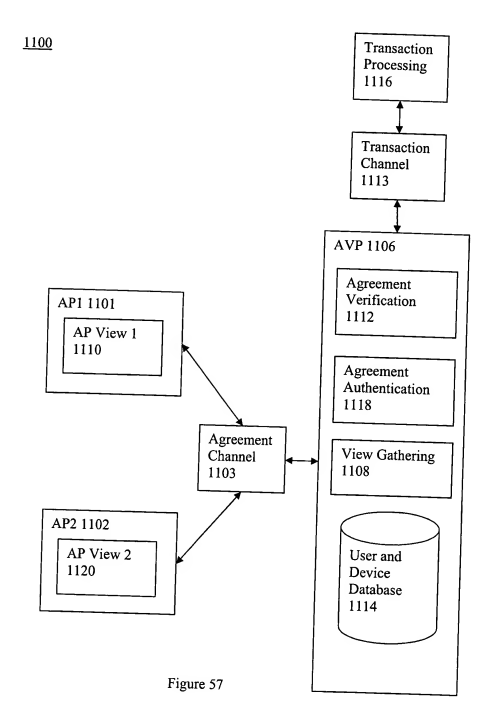
Figure 54

Service Purchase I, example <u>638</u>



Service Purchase I – token verification and consumption, example <u>650</u>





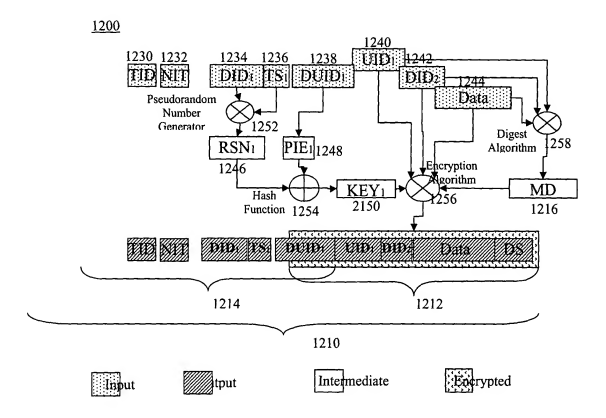


Figure 58

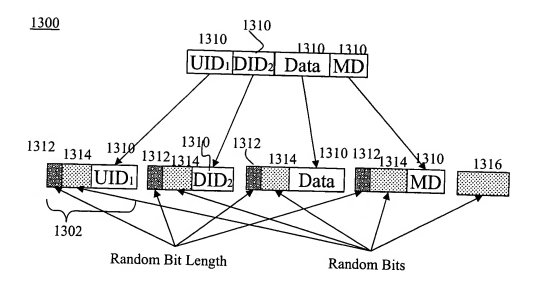


Figure 59

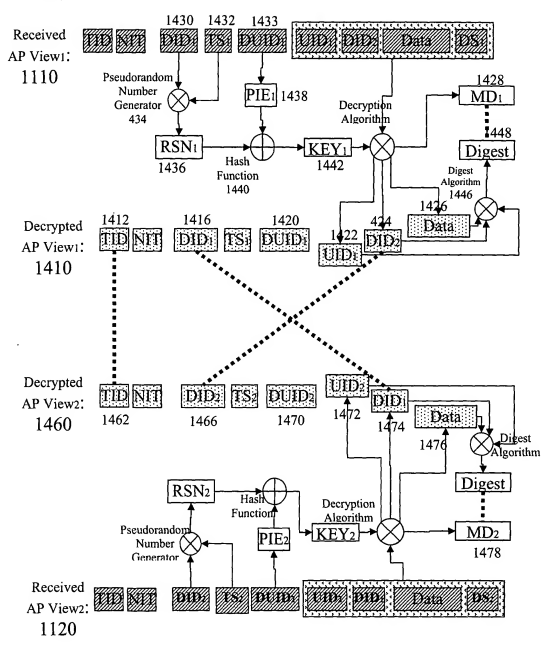


Figure 60

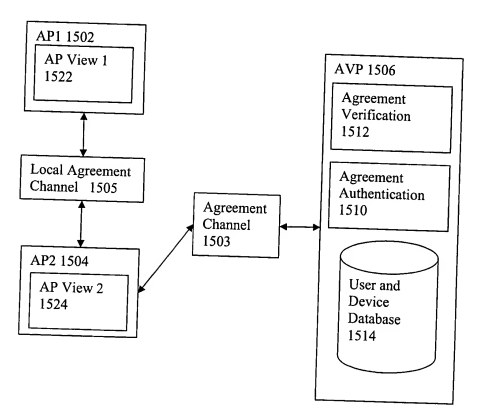


Figure 61

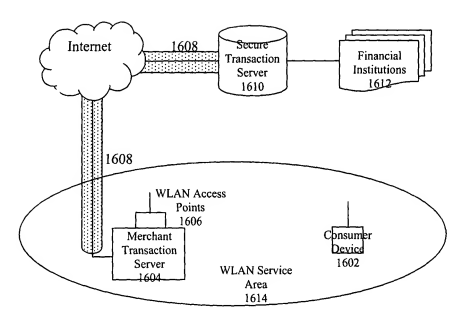


Figure 62

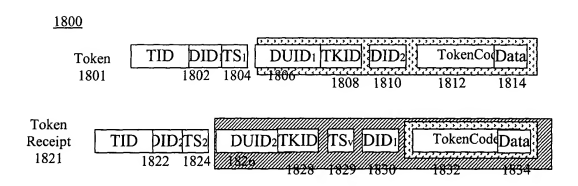


Figure 63